

Appl. No. 10/507,446
 Amdt. Dated June 29, 2007
 Reply to Notice to Comply of May 29, 2007
 Annotated Sheet Showing Changes

Figure 6

MetThrSerLeuPheSerLysPheGluGly	20
ThrAlaGlyAlaLeuGlySerValValAla	
ValGlyGlyArgAsnProPheAlaValVal	40
IleGluLysProValSerSerThrValGly	
IleIleGluGlyArgGluThrLeuLeuPhe	60
GlyThrAsnAsnTyrLeuGlyLeuSerGln	
SerLysAsnAlaIleGlnAlaAlaGlnGln	80
AlaAlaAlaAlaCysGlyValGlyThrThr	
GlySerArgIleAlaAsnGlyThrGlnSer	100
LeuHisArgGlnLeuGluLysAspIleAla	
AlaPhePheGlyArgArgAspAlaMetVal	120
PheSerThrGlyTyrGlnAlaAsnLeuGly	
IleIleSerThrLeuAlaGlyLysAspAsp	140
HisLeuPheLeuAspAlaAspSerHisAla	
SerIleTyrAspGlySerArgLeuSerAla	160
AlaGluValIleArgPheArgHisAsnAsp	
ProAspAsnLeuTyrLysArgLeuLysArg	180
MetAspGlyThrProGlyAlaLysLeuIle	
ValValGluGlyIleTyrSerMetThrGly	200
AsnValAlaProIleAlaGluPheValAla	
ValLysLysGluThrGlyAlaTyrLeuLeu	220
ValAspGluAlaHisSerPheGlyValLeu	
GlyGlnAsnGlyArgGlyAlaAlaGluAla	240
AspGlyValGluAlaAspValAspPheVal	
ValGlyThrPheSerLysSerLeuGlyThr	260
ValGlyGlyTyrCysValSerAspHisPro	
GluLeuGluPheValArgLeuAsnCysArg	280
ProTyrMetPheThrAlaSerLeuProPro	
GluValIleAlaAlaThrThrAlaAlaLeu	300
LysAspMetGlnAlaHisProGluLeuArg	
LysGlnLeuMetAlaAsnAlaGlnGlnLeu	320
HisAlaGlyPheValAspIleGlyLeuAsn	
AlaSerLysHisAlaThrProValIleAla	340
ValThrLeuGluThrAlaGluGluAlaIle	
ProMetTrpAsnArgLeuLeuGluLeuGly	360
ValTyrValAsnLeuSerLeuProProAla	
ThrProAspSerArgProLeuLeuArgCys	380
SerValMetAlaThrHisThrProGluGln	
IleAlaGlnAlaIleAlaIlePheArgGln	400
AlaAlaAlaGluValGlyValThrIleThr	
ProSerAlaAla	

Figure 7

5' – C T G G C T G C C T G T A T C G T C T C T C T C T C A A G C A G – 3'

Figure 8

5' – A C G G C T G C A G C T G G T C T G C C T G C C G T A T C T – 3'



Three nucleotide subunits added